

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S72	18	("3336215" "3448035" "3485742" "3489670" "3755128" "3870616" "4078985" "4113601").PN. OR ("4822469").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/01/23 14:16
S73	34	("3616436" "4002552" "4533451" "4822469" "5037518").PN. OR ("5690797").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/01/23 14:28
S74	21	("1581944" "3336215" "3462356" "3485742" "3497312").PN. OR ("3755128").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/01/23 14:39
S75	18	("3336215" "3448035" "3485742" "3489670" "3755128" "3870616" "4078985" "4113601").PN. OR ("4822469").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/01/23 14:45
S76	860771	hydrogen	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/01/23 17:59
S77	98628	pulse same power same voltage	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/01/23 18:00
S78	4415	S76 and S77	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/01/23 18:00
S79	69728	"204".clas.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/01/23 18:00
S80	46542	"205".clas.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/01/23 18:00
S81	349	S78 and S79	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/01/23 18:00
S82	184	S78 and S80	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/01/23 18:00
S83	328	S81 and current	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/01/23 18:01
S84	182	S82 and current	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/01/23 18:01
S89	32822	DC current	US-PGPUB; USPAT	ADJ	ON	2008/01/31 09:33

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S90	3665	S89 same pulse	US-PGPUB; USPAT	ADJ	ON	2008/01/31 09:34
S91	769	S90 and (electrode same (material or semiconductor))	US-PGPUB; USPAT	ADJ	ON	2008/01/31 09:34
S92	181555	electroly\$3	US-PGPUB; USPAT	ADJ	ON	2008/01/31 09:35
S93	243	S91 and S92	US-PGPUB; USPAT	ADJ	ON	2008/01/31 09:35
S94	108	S93 and polarity	US-PGPUB; USPAT	ADJ	ON	2008/01/31 09:36
S95	55089	"204".clas.	US-PGPUB; USPAT	ADJ	ON	2008/01/31 09:41
S96	3	S94 and S95 and hydrogen	US-PGPUB; USPAT	ADJ	ON	2008/01/31 09:41
S97	3	S90 and electrode and S92 and polarity and S95 and (hydrogen adj3 (generat\$3 or produc\$4))	US-PGPUB; USPAT	ADJ	ON	2008/01/31 09:44
S98	36	("1402986" "20020051898" "20020074237" "2949550" "3022430" "3172083" "3654119" "3716464" "3755113" "3865710" "3968419" "4430178" "4525253" "4623597" "4728877" "4734176" "4846950" "4908109" "5037522" "5062940" "5436822" "5558757" "5718819" "6022459" "6174419" "6222321" "6241861" "6271614" "6317310" "6391167" "6413670").PN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/01/31 09:46
S99	7	electrode same (semiconductor or silicon\$1 or germanium or gallium or phosphorus or arsenic or cadmium or sulfur or selenium) and (hydrogen adj3 (product\$3 or generat\$3)) and (DC current) and pulse and polarity	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/01/31 10:03
S100	3128	electrode same (semiconductor or silicon\$1 or germanium or gallium or phosphorus or arsenic or cadmium or sulfur or selenium) and (hydrogen adj3 (product\$3 or generat\$3))	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/01/31 10:30

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S10 1	177	electrode same (semiconductor or silicon\$1 or germanium or gallium or phosphorus or arsenic or cadmium or sulfur or selenium) and (hydrogen adj3 (product\$3 or generat\$3)) and (pulse same power)	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/01/31 10:31
S10 2	255	205/637.ccls.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/01/31 11:18
S10 3	33	electrode same (semiconductor or silicon\$1 or germanium or gallium or phosphorus or arsenic or cadmium or sulfur or selenium) and S102	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/01/31 11:18
S10 4	55	(electrode or cathode or anode) same (semiconductor or silicon\$1 or germanium or gallium or phosphorus or arsenic or cadmium or sulfur or selenium) and S102	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/01/31 11:20
S11 0	164	S102 and volt\$3 and current	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/01/31 17:06
S11 1	2	S102 and (volt\$3 same current same pulse same DC)	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/01/31 17:06
S11 2	4	S102 and (volt\$3 same current same pulse same (DC or (direct adj2 current)))	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/01/31 17:07